

## WEST Search History





DATE: Tuesday, June 28, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L13	L12 and (peptide or fusion or chimeric or librar\$)	6
<input type="checkbox"/>	L12	L11 not L8	106
<input type="checkbox"/>	L11	minicell or (mini adj cell)	121
<input type="checkbox"/>	L10	((minicell or mini adj cell) and (chimeric or chimera or fusion)) and (omp or (outer adj membrane) or ompA or ompT or ompC or ompF or rickettsia or signal)	2
<input type="checkbox"/>	L9	((minicell or mini adj cell) same (chimeric or chimera or fusion)) and (omp or (outer adj membrane) or ompA or ompT or ompC or ompF or rickettsia or signal)	2
<input type="checkbox"/>	L8	(minicell or (mini adj cell)) near3 (display\$)	15
	<i>DB=PGPB,USOC; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L7	L6 not (L5 or L4)	3
<input type="checkbox"/>	L6	(minicell or (mini adj cell)) near3 (display\$)	29
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L5	((minicell or mini adj cell) same (chimeric or chimera or fusion)) and (omp or (outer adj membrane) or ompA or ompT or ompC or ompF or rickettsia or signal)	104
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L4	L3 and (omp or signal or (outer adj membrane adj protein) or ompA or ompT or ompC or ompF or rickettsia)	80
<input type="checkbox"/>	L3	L1 same (chimeric or fusion)	85
<input type="checkbox"/>	L2	L1 same (peptide or epitope or display\$ or librar\$)	29
<input type="checkbox"/>	L1	minicell	315

END OF SEARCH HISTORY